Section 2. Forms PTO/SB/08A and 08B (formerly Form PTO-1449)

In re application of: Hoarty

Application No.: 09/475,719 Group Art Unit: 2611

Filed: December 30, 1999 Examiner: Huynh, S.P.

For: Home Interface Controller

LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT

United States Patents

Examiner	Reference	Document	Issue			Class/
Initials	Number	Number	Date	in	ventor	Subclass
All	4.077.006	Tolk !	20 1070	N.T	icholson	325/308
AA AA	4,077,006		28, 1978			
AB AB	4,245,245		13, 19981		latsumoto et	358/12
<u> Au</u> AC	4,247,106		27, 1981		effers et al.	273/85
AY_AD	4,253,114		24, 1981		ang et al.	358/114
\ AE	4,264,924	Apr.	28, 1981	\mathbf{F}_{1}	reeman	358/86
 AF	4,302,771	Nov.	24, 1981	G	argini	358/86
<u>H</u> AG	4,454,538	Jun.	12, 1984	T	oriumi	358/86
HA <u>)//</u> AH	4,509,073	Apr.	2, 1985	В	aran et al.	358/86
IA M	4,536,791	Aug.	20, 1985	C	ampbell et al.	358/122
HAJ	4,538,174	Aug.	27, 1985	G	argini et al.	358/86
<u> </u>	4,573,072	Feb.	25, 1986	F	reeman	358/86
AU AL	4,591,906	May	27, 1986	\mathbf{M}	Iorales-Garza et al.	358/84
(AM	4,602,279	Jul. 2	2, 1986	F	reeman	358/86
MAN	4,633,462	Dec.	30, 1986	St	tifle et al.	370/85
<u>#</u> _AO	4,709,418	Nov.	24, 1987	F	ox et al.	455/612
AP AF	4,801,190	Jan. 3	31, 1989	In	noto	350/96.16
ALLAQ	4,829,372	May	9, 1989	\mathbf{M}	IcCalley et al.	358/86
AR	4,847,700	Jul. 1	1, 1989	F	reeman	358/343
_AS	4,918,516	Apr.	17, 1990	F	reeman	358/86
TA W	4,947,244	Aug.	7, 1990	F	enwick et al.	358/86
<u>*</u> YKAU	4,994,909	Feb.	19, 1991	G	raves et al.	358/86
AM AV	5,027,400		25, 1991	В	aji et al.	380/20
WA MY	5,093,718		3, 1992		oarty et al.	358/84
MAX	5,109,414		28, 1992		arvey et al.	380/9
AY	5,172,413	-	15, 1992		radley et al.	380/20
AZ	5,191,410		2, 1993		cCalley et al.	358/86

(Information Disclosure Statement—Section 2. [6-1] Page 4 of 10)

Examiner	Reference		sue	Inventor	Class/ Subclass
Initials	Number	Number D	ale	Inventor	Subclass
M BA	5,220,420	Jun. 15, 1	1993	Hoarty et al.	358/86
BB BB	5,236,199	Aug. 17,	1993	Thompson, Jr.	273/439
BC BC	5,319,455	Jun. 7, 19		Hoarty et al.	348/7
₩ BD	5,359,601	Oct. 25, 1		Wasilewski et al.	370/73
<u> </u>	5,371,532	Dec. 6, 19	994	Gelman et al.	348/7
— કેલ BF	5,418,559	May 23,	1995	Blahut	348/10
<u> </u>	5,442,389	Aug. 15,	1995	Blahut et al.	348/7
BH	5,442,390	Aug. 15,	1995	Hooper et al.	348/7
<u>₩</u> BI	5,557,316	Sep. 17, 1	1996	Hoarty et al.	348/7
BT W	3,889,050	Jun. 10, 1	1975	Thompson	178/5.1
<u>∦</u> BU	3,934,079	Jan. 20, 1	976	Barnhart	178/5.1
BV BV	3,997,718	Dec. 14,	1976	Ricketts et al.	178/6.8
BW BW	4,002,843	Jan. 11, 1	977	Rackman	179/15 AL
BX	4,186,438	Jan. 29, 1	980	Benson et al.	364/200
BY BY	4,264,924	Apr. 28,	1981	Freeman	358/86
<u> </u>	4,264,925	Apr. 28,	1981	Freeman et al.	358/86
AU CA	4,290,142	Sep. 15,	1981	Schnee et al.	455/3
CB CB	4,350,980	Sep. 21,	1982	Ward	340/870.02
W CC	4,367,557	Jan. 4, 19	983	Stern et al.	455/4
UCD	4,450,477	May 22,	1984	Lovett	358/86
hd_CE	4,475,123	Oct. 2, 19	984	Dumbauld et al.	358/114
W_CF	4,491,983	Jan. 1, 19	985	Pinnow et al.	455/612
<u>₩</u> cg	4,506,387	Mar. 19,	1985	Walter	455/612
<u>₩</u> CH	4,507,680	Mar. 26,	1985	Freeman	358/86
AH CI	4,533,948	Aug. 6, 1	985	McNamara et al.	358/122
AU CJ	4,538,176	Aug. 27,	1985	Nakajima et al.	358/86
₩CK	4,554,581	Nov. 19,	1985	Tentler et al.	358/120
CL	4,616,263	Oct. 7, 19	986	Eichelberger	358/185
<u>\</u> \@CM	4,625,235	Nov. 25,	1986	Watson	358/86
W_CN	4,627,105	Dec. 2, 19		Ohashi et al.	455/612
CO	4,695,880	Sep. 22,	1987	Johnson et al.	455/5
;}\ CP	4,706,121	Nov. 10,	1987	Young	358/142
H_CQ	4,710,971	Dec. 1, 19	987	Nozaki et al.	455/17
CR	4,734,764	Mar. 29,		Pocock et al.	358/86
<u> </u>	4,750,036	Jun. 7, 19		Martinez	358/147
<u> </u>	4,760,442	Jul. 26, 1	988	O'Connell et al.	358/86
CU	4,792,849	Dec. 20,		McCalley et al.	358/86
[N CV	4,821,102	Apr. 11,	1989	Ichikawa et al. 358/1	83
	4,823,386	Apr. 18,		Dumbauld et al.	380/13
PCX	4,829,558	May 9, 19		Welsh	372/92
<u>M</u> CY	4,847,698	Jul. 11, 1		Freeman	358/343
<u>₩</u> CZ	4,847,699	Jul. 11, 1	989	Freeman	358/343

Examiner	Reference	Document	Issue			Class/
Initials	Number	Number	Date	In	ventor	Subclass
hu	4.060.000		22 1000	a	1 1 . 1	45515
<u>M</u> DA	4,860,379		22, 1989		choeneberger et al.	455/5
UDB	4,864,613	_	5, 1989		an Cleave	380/10
DC	4,890,320		26, 1989		Ionslow et al.380/10	
DD	4,901,367		13, 1990		icholson	455/5
MDE	4,903,126		20, 1990		assatly	358/146
 DF	4,905,094		27, 1990		ocock et al.	358/342
- ₩DG	4,912,760	Mar. :	27, 1990	W	est, Jr. et al.	380/7
∬ DH	4,941,040	Jul. 10	0, 1990	Po	ocock et al.	358/86
$\overline{g_{\mu}}$ DI	4,975,771	Dec. 4	4, 1990	K	assatly	358/146
The Di	4,995,078	Feb. 1	19, 1991	M	lonslow et al.	380/10
THI DK	5,008,934	Apr. 1	16, 1991	E	ndoh	380/15
AN DL	5,014,125		7, 1991	Po	ocock et al.	358/86
M DM	5,119,188	Jun. 2	, 1992	M	lcCalley et al.	358/86
AU DN	5,130,792		4, 1992		indell et al.	358/85
DO N	5,136,411		4, 1992	Pa	aik et al.	359/125
JU DP	5,231,494		7, 1993	W	achob	358/146
DQ	5,321,514		4, 1994	M	[artinez	348/723
DR	5,355,162		1, 1994	Y	azolino et al.	348/11
J-V DS	5,404,393		1, 1995		emillard	379/96
TO PT	5,412,720		2, 1995		oarty	380/15
₩ DU	5,422,674	-	5, 1995		ooper et al.	348/409
N DV	5,446,490		29, 1995		lahut et al.	348/7
<u> </u>	5,469,283		21, 1995		inel et al.	359/118
DX	5,526,034		1, 1996		oarty et al.	348/7
DY	5,539,449		3, 1996		lahut et al.	348/7
$\frac{1}{\sqrt{2}}$ DZ	5,548,340		20, 1996		ertram	348/559
JU EA	5,550,578	v	20, 1996 27, 1996		oarty et al.	348/7
W EB	5,561,708	_	., 1996		emillard	379/96
— WEC			., 1990 24, 1996		auder et al.	348/10
	5,587,734		•		auder et ar. ush	J40/1U
AN EU	4,789,863	Dec.		_		
<u>₩</u> EU	4,816,905	Marci	n. 1999	1	weety et al.	

Foreign Patents and Applications

Examiner Initials	Reference Number	Document Number	Filing Issue	g or e Date	Country
- Ju	BJ	EP 0 477 78	6A2	Apr. 1, 1992	European
	BK	FR 2 529 73	9	Jan. 6, 1984	France
AV	BL	JP 63-33988		Feb. 13, 1988	Japan
<u> Ju</u>	BM	WO 82/0230)3	July 8, 1982	World
<u> Ju</u>	BN	WO 90/1397	72	Nov. 15, 1990	World
Au	ВО	WO 95/1565	58	June 8, 1995	World

Examiner Initials	Reference Number	Document Number	Filing or Issue Date	Country
M	ED	682,776	Mar. 24, 1964	Canada
<u> 144 </u>	EE	WO 89/08967	Sep. 21, 1989	World
<u> 14:</u>	EF	WO 90/13972	Nov. 15, 1990	World
<u>/14</u>	EG	WO 93/22877	Nov. 11, 1993	World
M	EH	WO 95/15658	Jun. 8, 1995	World
<u>Hu</u>	EI	0 419 137 B1	Dec. 6, 1995	European

Other Publications

	Other Publications
	BP "The Smart Headend - A Novel Approach to Interactive Television", W. Leo Hoarty, Montreux Int'l TV Symposium, 6/9/95
	BQ "Two-Way Applications for Cable Television Systems in the 70's", Jurgen, IEEE Spectrum, 11/1971, pp. 39-52
- J4	BR <u>Insight</u> - brochure
	BS "Tapped Fiber vs. Fiber-Reinforced Coaxial CATV Systems: A Comparison of Evolutionary Paths", Large, David, <u>IEEE LCS Magazine</u> , Feb. 1990, pp. 12-18
<u>Lu</u>	EJ "Photonics for cable television system design, Migrating to regional hubs and passive networks", by Stephen D. Dukes, Communications Engineering and Design, May, 1992
<u>}</u>	EK "Video on Demand Without Compression: a Review of the Business Model, Regulation and Future Implication", by Jack A. M. Van der Star
J. C.	EL "Distributed Switching for Data Transmission over Two-Way CATV", by Tarek N. Saadawi, Senior Member, IEEE, and Mischa Schwartz, Fellow, IEEE, 1985
<u> </u>	EM "Proposal for a Hub Controlled Cable Television System Using Optical Fiber", by Clifford B. Schrock, IEEE Transactins on Cable Television, Vol. CATV-4, No. 2., April 1979



EN "An Integrated Network Using Fiber Optics (Info) for the Distribution of Video, Data, and Telephone in Rural Areas", by N. Toms, IEEE Transactions on Communications, vol. com-26, no. 7, July 1978, pp. 1037-45



EO "Design of a Switched Broad-Band Communications Network for Interactive Services", by K. Rose and R. K. Stevens, IEEE Transactions on Communications, vol. com-23, no. 1, Jan. 1975, pp. 49-55

	(information Disclosure Statement—Section 2. [6-1] Page 7 or 10)
<u>M</u>	EP "INDAX: An Operational Interactive Cabletext System", by M.S. Ellis et al., IEEE Journal on Selected Areas in Communications, vol. sac-1, no. 2, Feb. 1983, pp. 285-94.
Ju Lu	EQ "The Broadband solution - Metropolitan CATV Networks", Proceedings of Videotex '84, Apr. 1984, all pages
\(\frac{1}{4}\)	ER "ARIDEM - a multi-service broadband access demonstrator", Gerhard Gobl et al., Ericsson Review No. 3, 1996
174	ES "Picture Signal Supply System", Michio Kuribayash, Feb. 13, 1988
	·
F ace state	Signature: MW
	SUMPLEMENT PARTY

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

8/8/02

Date Considered:

(Information Disclosure Statement—Section 2. [6-1] Page 8 of 10)